SERVICE MANUAL

INTEGRATED STEREO AMPLIFIER SANSUI AU-217





SANSUI ELECTRIC CO., LTD.

SPECIFICATIONS

Power output

Min. RMS, both channels driven, from 20 to 20,000 Hz,

with no more than 0.06% total harmonic distortion

30 watts per channel into 8 ohms

Load impedance 8 ohms

Power bandwidth 20 to 20,000 Hz at or below rated min, RMS power output

and total harmonic distortion

Total harmonic distortion .

..... less than 0.06% at or below

rated min. RMS power output Intermodulation distortion (70 Hz: 7 kHz = 4:1 SMPTE

method) less than 0.06%

Frequency response (at 1 watt)

. 10 to 50,000 Hz +0.5 dB -1.5 dB

Damping factor , , , , , , approximately $80\ at\ 8\ ohms$

load

RIAA curve deviation (PHONO)

..... +0.5 dB - 0.5 dB (30 to 15,000 Hz)

Input sensitivity and impedance (1 kHz, for rated power

output

...... 2.5 mV/47 kilohms

(Max. input capability; 180 mV at 1 kHz, less than

0.05% total harmonic distortion) . 150 mV/47 kilohms

AUX, TAPE. Output level (1,000 Hz)

TAPE REC (pin jack) 150 mV

Channel separation (1 kHz, at rated power output)

PHONO better than 65 dB AUX better than 68 dB

Hum and noise (short-circuit A-network)

PHONO 76 dB AUX 94 dB

Controls

HIGH FILTER . . LOUDNESS (-30 dB)

. 8 dB at 50 Hz

6 dB at 10 kHz

Power requirements

Power voltage 100, 120, 220, 240V (50/60 Hz)

120V (Usable 110 - 130V) 60 Hz (for U.S.A. for Cinada

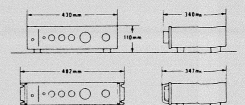
280 watts Rated consumption 145 watts 180 VA

Dimensions 430 mm (16-15/16") W

110 mm (4-3/8") H

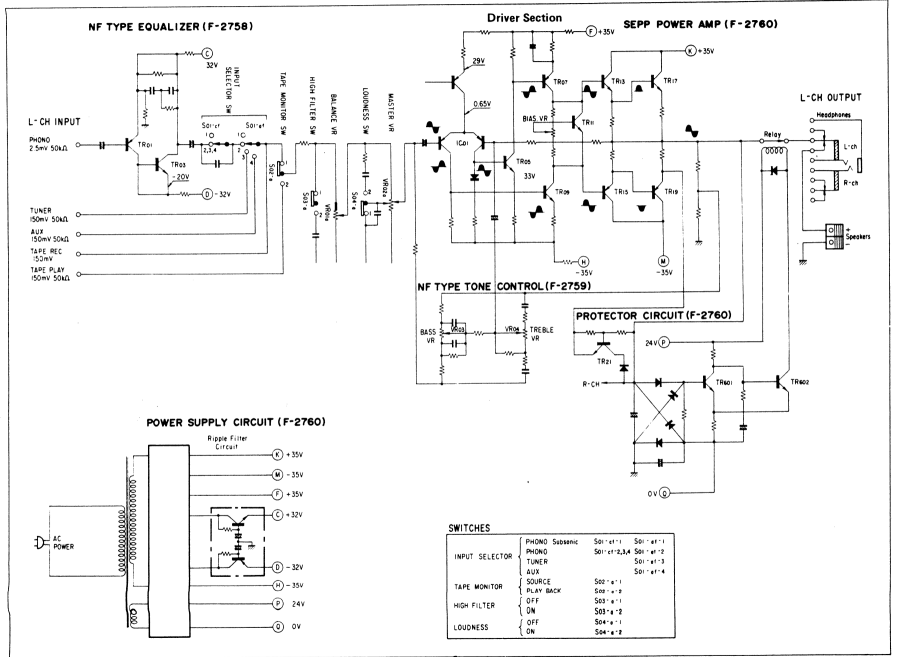
340 mm (13-3/8") D

8.6 kg (19.0 lbs) net 9.8 kg (21.6 lbs) packed



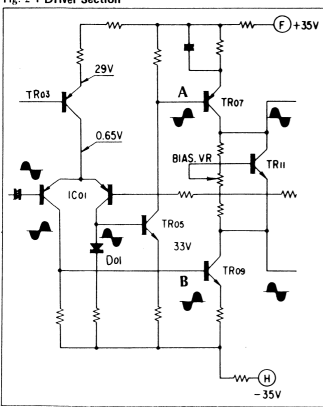
* Deisgn and specifications subject to changes wit hout notice for improvements.

1. BLOCK DIAGRAM



2. OPERATION OF DRIVER SECTION

Fig. 2-1 Driver Section



♦The first stage on driver section employs a differential amplifier circuit, therefore one of two output signals from IC01 on the driver section is supplied to base of TR05 and the other is added to base of TR09.

The input phase of the current mirror circuit including TR05 and D01 is inverted by TR05 and its inverted signal is added to base of TR07. Since the input signals, A & B, as Fig. 2-1, of TR07 and TR09 are in same level and inphase, the function of this section is complete push-pull operation by which even harmonic distortion is extremely decreased.

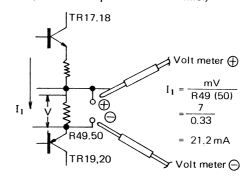
3. ADJUSTMENT

1) Bias Current Adjustment (See the Picture of Top View on page 7)

Note: 1. Confirm the AC Power Supply voltage.

- For this adjustment, run the unit for more than 3 minutes after power is switched ON.
- Before this adjustment, turn VR01 and VR02 fully counterclockwise.

(Measure output on both channel)



(L-CH....R49 and R-CH....R50)

(L-CH....TR17, TR19 and R-CH....TR18, TR 20)

STEP	SUBJECT	EQUIPMENT	MEASURE OUTPUT	ADJUST	ADJUST FOR
1	Bias Current L-CH	DC Volt Meter	TP Terminal (+)(-) of F-2760	F-2760 VR01	DC 7mV ±0.5mV
2	Bias Current R-CH	DC Volt Meter	TP Terminal (+)() of F-2760	F-2760 VR02	DC 7mV ±0.5mV

4. PARTS LOCATION & PARTS LIST

1) F-2757 Input Terminal Circuit Board (Stock No. 7595461)

SANSUI

F-2757

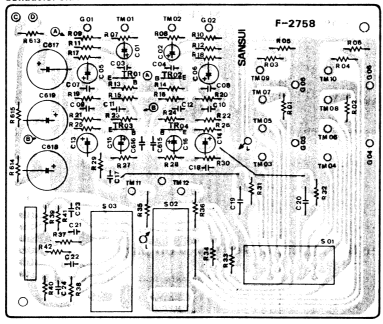
Since some of capacitors and resistors are omitted from parts lists in this Service Manual, refer to the common parts list for capacitors & resistors which was appended previously to each Sansui Manual.

Parts List

Parts No.	Stock No.	Description		
C 01,02	0657473 2200510	47000 pF 5 10P Input Term	inal	CC.

2) F-2758 Equalizer Circuit Board (Stock No. 7551191)

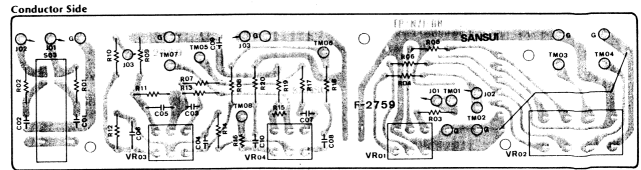
Conductor Side



Parts List

Parts No.	Stock No.	Description
1R01,02 1R03,04 C 17,18 C 21,22 S 01 S 02 S 03	0300920, 1 0306070, 1 0620621 0620391 1102740 1171050 1171020	2SA726 F.G. Hansistor 2SC1313 F.G. P.C. 390 pf = 50V P.C. 390 pf = 50V P.C. Rotary Switch, input selector Lever Switch, high filter

3) F-2759 Tone Control Circuit Board (Stock No. 7561971)



Par	ts	L	is	t

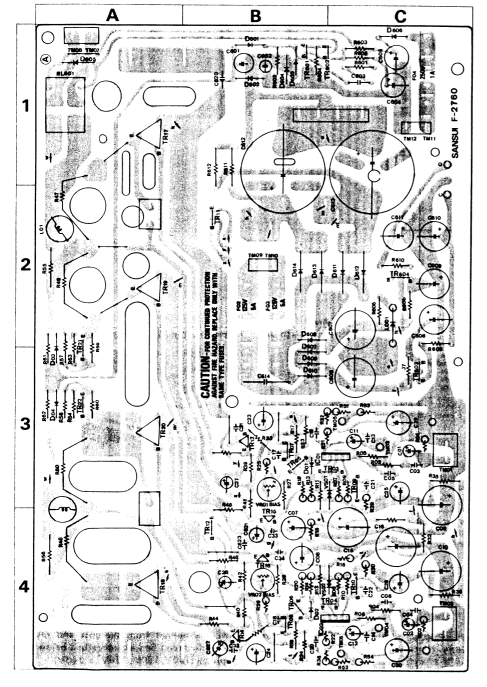
Parts No.	Stock No.	Description
VR01 VR02	1015270, 1 1011120, 1	250 k Ω (M, N) x 2 Balance Volume 250 k Ω (A) x 2 Main Volume

Parts NO.	Stock No.	Description
VR03,04	1015260, 1	100 kΩ (C) x 2 Bass, Treble Volume

Parts No	-:	. Description		
S 04	1171020	Lever Switch , loudless		

4) F-2760 Power Amplifier Circuit Board (Stock No. 7571791)

Conductor Side

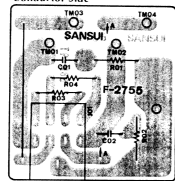


Parts List

Parts No.	Stock No.	Description
FR 03, 04	0300470,1	2SA726 (W) F.G
TR05,06	0306270, 1	2SC1708 F.G.
TR07,08	0300890, 1	2SA750 (3) E.U.
TR09,10	0306290, 1	2SC1400 (I) E U
TR 11, 12	0305731	2SC711 E
TR 13, 14	0308481, 2	2SD358 D.E.
TR15.16	0303311,2	2SB528 D.E. Transistor
TR 17, 18	0308541.2	2SD188A R.Q.
TR 19, 20	0303381.2	2SB545A R.Q
TR21,22	0305731.2	2SC711 E.F.
TH 601, 602		2SC1364 6.7
TR 603	0308520.1	2SD438 D.E.
TR 604	0303360.1	2SB560 D.E.
IC 01.02	0360290, 1	2SA798 IC
D 01~04	0311160	1S2473D
D 601~604		1N34A
D 605~610		10D1 Diode
D 611~614		30D2
VS01,02	0340120	VD1212 Varistor
C 05.06	0621101	100 pF 50V P.C.
C 612,613		6800 µF 50V E.C.
C 614	0603227	0.022 µF 125V M.C.
R 31.32	0210820	82Ω ½W N.I.R.
R 35,36	0210820	82Ω ½W N.I.R.
R 39~42	0191221	220Ω ¼W F.R.
R 43~46	0191689	6.8Ω ¼W F.R.
R 47 ~ 50	0132338	0.33Ω 2W Ce.R.
R 51,52	0231302	3kΩ ½W M.R.
R 53,54	0231271	270Ω ½W M.H
R 55,56	0103479	4.7Ω ½W C.R.
R 606	0211222	2.2 kΩ 1W N.I.R.
R 609,610		100Ω ½W N.I.R.
R 611,612	0103562	5.6kΩ ½W C.R.
L 01.02	4210290	RF Ceil 1.5 µH
RL601	1150400	Relay
VH01.02	1035050	470Ω B BiasVolume
F 02,03	0432290	5A 125V AC Fuse
F 04	0432220	1A 250V AC Fuse
	2030050	Transistor Socket
	2310220	Fuse Holder (Large)
	2410650	2P Pin Ass'v TYPE D
	2410910	2P Pin Ass'y TYPE E
	2410650	2P Pin Ass'y TYPE D

5) F-2755 Output Connection Circuit Board (Stock No. 7595471)

Conductor Side

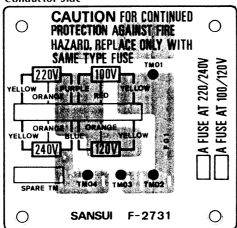


Parts List

Parts No.	Stock No. Description		iption	tion	
R 01,02	0103100	10Ω	1/2W	C.R.	
R 03,04	0211221	220Ω	1W	N.I.R.	
J 01	2430350	Jack ,he	adphon	е	

6) F-2731 Voltage Selector Circuit Board (Stock No. 7595481)

Conductor Side

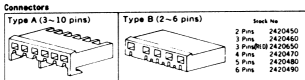


Parts Lis

Parts No.	Stock No.	Description
F 01	0432260	3A 250V AC Fuse
	2310220	Fuse Holder (Large)

Figures

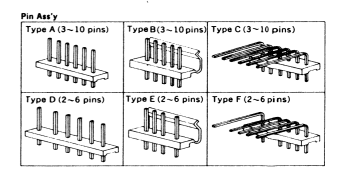
Connectors & Pin Ass'y



NOTE: Since stock number of famale connectors (type B) with wires are not shown in each parts list of Complete circuit board, please refer to the above parts list when ordering the connector.

Abbreviations

C.R. S.R. Ce.R.	:	Carbon Resistor Solid Resistor Cement Resistor		Electrolytic Capacitor Bi-Polar Electrolytic Capacitor
M.R.	-	Metal Film Resistor	Mi.C. :	Ceramic Capacitor Mica Capacitor
F.R.	:	Fusing Resistor	O.C. :	Oil Capacitor
N.I.R.	:	Non-Inflammable	P.C. :	Polystyrene Capacitor
M.C.	:	Resistor Mylar Capacitor	T.C. :	Tantalum Capacitor

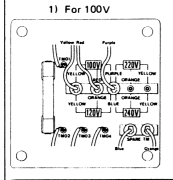


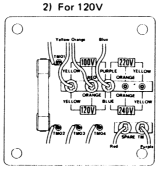
NOTE:

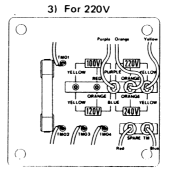
♦ Changing Power Supply Voltage:

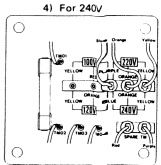
Your unit is adjusted to operate at the correct power supply voltage of your area prior to shipment from over factory. If you move to an outside country after purchasing it or send it as a gift to a friend living in an area where the voltage is different, it may be necessary to operate at the correct power supply voltage.

♦ When necessary, remove the bonnet from the unit and reconnect leads from power supply circuit board as described below according to the required voltage (100V, 120V, 220V or 240V).









AU-217 AU-217 Н G C D. **5. SCHEMATIC DIAGRAM** 7R_{03,04}
2SA726(E,F) 2SC1708(F,G) 2SA750(E,U) 2SD358(D,E) 2SD188(Q,R) SWITCHES
SELECTOR
1. PHONO SL
2. PHONO SL
3. TUNER
4. AUX
TAPE MONITOR
1. SOURCE
2. PLAY BACK
HIGH FILTER
1. OUT
2. IN
LOUDNESS
1. OUT
2. IN F-2759 F-2760 F-2758 ^{TR}01 2SA726 (E,F) ^{TR}03 2SCI3I3(E,F) IC_{01,02} 2SA798(E,F) PH0N0 2.5πV 50kΩ NOTICE CAPACITOR TUNER 150mV 50kQ CAPACITUR

\$\Delta\$ Ceramic \(\text{2P} \) Fusing Resi

\$\Delta\$ Styrol \(\text{2P} \) NOR-Flamab

\$\Delta\$ Mylor

\$RP Bi-Polar Electrolytic

\$J\$ Capacitance Tolerance \$\pm 5\%\$

F-2731

C 701 8 1 14kV 8 1

TUNER

TAPE REC

TAPE PLAY

^{7R}05.18 2SC1400 (E,U) 7R15,16 2SB528(D,E) 2SB545(Q,R)

D₀₃ IS-2473 2.2K TR_{21,22} 2SC7II(E,F)×2

3002×4

0606 IOD-I

RESISTOR All Resistors ¼ Watts Unless Otherwise Noted

F-2755

220

SPEAKER

30#+30#/852

BOTH CANNEL DRIVEN
AT 1000Hz

2SA750 2SC1364 2SC1400

> 2SB545A 2SD188A 2SD438

BIAS CURRENT
Place (Tail at Blue current potat)

2SB528

9

2SA798

VD1212

**

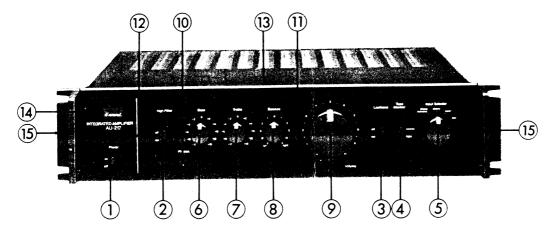
37m4+37m4/8.0

2SC1364(6,7)

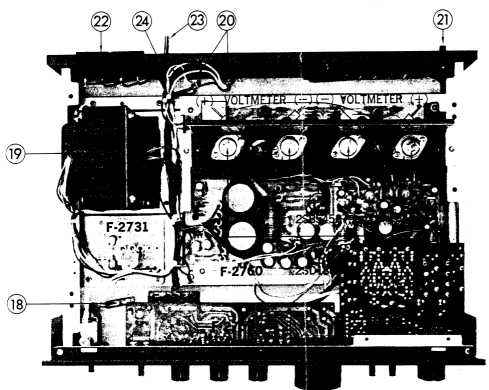
^{7R₆₀₁} 2SU 2SCI364(6,7) Each D.C. Voltage shows the nominal value in volts at no input signal.

6. OTHER PARTS

Front View



Top View



Parts List

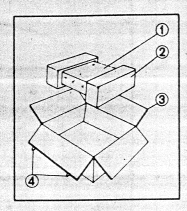
Parts No.	Stock No.	Description
1	5326611	Lever Switch Knob, power
	1171640	Lever Switch, power
2	5326611	Lever Switch Knob, high filter
	1171020	Lever Switch, high filter
3	6326611	Lever Switch Knob, loudness
	1171620	Lever Switch, loudness
4	5326611	Lever Switch Knob, tape monitor
	1171050	Lever Switch, tape monitor
5	5318920	M-10 TY Knob, input selector
	1102740	Rotary Switch, input selector
	5048040	Masking Sheet (B)
6	5318930	S-14 TY Knob, bass volume
	1015260,1	100 kΩ (C) x 2 Bass Volume
	5048020	Masking Sheet (D)
	5289230	Plate (M7), volume
7	5318930	S-14 TY Knob, treble volume
	1015260 1	100kΩ (C) x 2 Treble Volume

Parts No.	Stock No.	Description
	5048020	Masking Sheet (D)
	5289230	Plate (M7), volume
8	5318930	S-14 TY Knob, palance volume
	1015270.1	250 kΩ (MN) x 2 Balance Volume
	5048020	Masking Sheet (D)
	5289230	Plate (M7), volume
9	5318910	Volume Knob
	1011120,1	250 kΩ x 2 Volume
	5048050	Masking Sheet (A)
	5288960	Plate (M8), volume
10	2430350	Head Phone Jack
11	7007670	Front Panel Ass'y
12	0319120	LED
13	5006690	Bonnet
14	5336680	Sansui Mark
15	5396350	Lock-mount Adaptor (each)
16	0308541, 2	2SD188A (R, Q) Transistor

Parts No.	Stock No.	Description
17	0303381.2	2SB545A (R, Q) Transistor
18	0659801	0.01 µF 150V C.C.
19	4002680	Power Transformer
20	2450060	AC Outlet
	5626172	AC Outlet Insulation Sheet
21	2230150	Ground Terminal
22	2290190	Speaker Terminal
23	3800010	Power cord
	3800014	Power cord
24	3910600	Strain Relief (5.2¢)
	5058770	Bottom Plate
	5507070	Leg
	5109928	B TYPE Screw M4 x 18 (Black)
	5109929	W TYPE Screw M4 x 8
	5120561	P TYPE Washer M4 x 0.8 (Black)
	5288721	Plate, TR11, TR12 on F-2760

7. PACKING LIST

rts No.	Stock No.	Description
1	9116153	Vinyl Cover (Small)
2	9028080	Stylofoam Packing
3	9009780	Carton Case
4	5996080	Curl Stopper



8. ACCESSORY PARTS LIST

Stock No.	Description
9203120	Operating Instructions
9237610	Schematic Diagram
5396350	Rack-mounting Adaptor (each)
9116730	Vinyl Bag For Rack-mount-Adaptor
5192082	Hexagon Wrench (1.5 mm)
9116580	Vinyl Bag For Wrench
	9203120 9237610 5396350 9116730 5192082

MEMO



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